D*4

Annual index

Volume 7

January to December, 1977

Annual index

Subject index

A		(Emergency) When emergency lighting is not	
(Abstracts)		routine	Apr-22
Visual clarity	July-22	Girard Bank Building	Apr-25
Measurements	July-22	(Energy)	
Incandescent	July-23	EMS-5: Energy management and the lighting of office buildings.	Feb-16
Fluorescent	July-23	Evaluating lighting system per-	1.60-10
Roadway I	July-25	formance to save energy	Aug-18
Calculations	July-26	Energy-efficient lighting at Man-	ring 10
Roadway II	July-26	chester—the jury is still out	Sept-8
Light and vision	July-27	The IES contribution to energy	
HID sources	July-28	management	Sept-12
Design applications	July-29	Lighting and energy efficiency	Sept-14
(Applications) The disposal of energy discharge		Energy efficient lighting - a man-	•
lamps	Mar-32	agement guide	Sept-18
Cost-cutting ideas for energy-	Mai-32	Energy conservation and lighting	
efficient office lighting	Mar-36	-the facts and the follies	Sept-21
Update on LPS	Nov-46	Building and Construction Expo &	
opane on Ero	1101-40	Conference	Dec-45
В		н	
(Banks)			
Girard Bank Building	Apr-25	(Health care)	
Onard Dank Dunding	Apr-25	From stage lighting to the operat-	
C		ing theatre	Aug-46 Nov-37
C		The visual task in the hospital (Hotels)	NOV-37
(Casinos)		Water Tower Place	Mar-10
International Casino at Aachen	Sept-38	Hayashida Kagoshima Hotel	Mar-46
(Ceiling systems)			
Narrative luminous ceilings	Apr-35		
(Classroom)	•	. (
Narrative luminous ceilings	Apr-35		
(Commercial buildings)		(IES)	_
Water Tower Place	Mar-10	Progress Report	Dec-9
(Controls)		1976-77 Annual Report	Dec-33
Lighting control system programs		Committee personnel	Dec-37
entertainment at New York's		(Industrial)	
Playboy Club	June-7	HPS lights West Virginia coal	I 20
Basics of solid-state lighting con-		mine	Jan-30
trols—Part 1	June-12		
Basics of solid-state lighting con-	A 26	L	
Posics of solid state lighting con	Aug-36	-	
Basics of solid-state lighting con- trols—Part 3	Sept-32	(Lamps)	
Electrical controls	Oct-16	Progress Report	Dec-9
Basics of solid state lighting con-	Oct-10	(Legislative)	Dec-
trols—Part 4	Oct-30	Lighting up the political process in	
Basics of solid-state lighting con-	001-30	Maryland	Oct-26
trols—Part 5	Nov-40	(Low-pressure sodium)	000
1		Update on LPS	Nov-46
D		(Lumen award)	
		Winners and almost-winners	Aug-4
(Diseas)		(Luminaires)	
(Discos) Studio 54 — Marantz lights a disco	Nov 11	Recommended practice for clas-	
Studio 54—Marantz lights a disco	Nov-11	sification of interior luminaires	
		by distribution: luminaire spac-	A 120 20
E		Revision of the S/MH concept	Aug-20 Aug-22
		Computer design of luminaires	Aug-26
(Education)		Progress Report	Dec-9
From Edison's lamp to the laser	June-24	Lightolier looks at lighting	Dec-28
	J	- Summer recent at 118 mile	

M		N
(Manchester GSA Building) Energy-efficient lighting at Man- chester—the jury is still out (Marketing)	Sept-8	(Neocon 9) Neocon 9 (Neon) Projects in residential neon light-
Norelco looks to the future	Mar-15 May-34	ing
Division of Westinghouse Lightolier looks at lighting	June-29 Dec-28	0
(Materials) High-impact acrylic for lenses and diffusers Progress Report	Apr-12 Dec-9	(Offices) EMS-5: Energy management and the lighting of office buildings . Luminous ceilings highlight new
(Merchandising) Lighting for effective merchandis-	bec	ICI corporate offices Open plan office lighting — more
Developing a lighting plan for merchandising areas	May-15 May-18	science and less aesthetics Trends in furniture-integrated
Spectacolor sign lights Times Square	May-23	lighting design
(Models) Scale models used to investigate	May-23	Scale models used to investigate office task lit systems furniture The State's Airline Company —
office task lit systems furniture (Museums)	Oct-4	Argentine Airlines(Outdoor)
Milwaukee Public Museum views Urban Habitat	Feb-40	Relighting Boston's famous Clock Tower

Center	May-31
Center	June-22
Multipurpose conference room	Aug-40
Hielotron Ice Skating Rink	Sept-36
International Casino at Aachen	Sept-38
Festival Hall at Lübbecke	Oct-20
The State's Airline Company -	
Argentine Airlines	Oct-36
•	
Р	
(Photobiology)	
Interiorscape lighting	Oct-22
	001 22
R	
(Research)	
An evaluation of a new ellipsoidal	
incandescent reflector lamp	Mar-22
HPS lamp design — a diversifica-	
tion in design wattage and opti-	
cal control	Mar-26
(Residential)	
Projects in residential neon light-	0-4.0
Charlist for residential lighting	Oct-9
Checklist for residential lighting	Oat 12
Personalized residential lighting .	Oct-12 Oct-14
(Restaurants)	001-14
Windows on the World	July-34
Rob Fisher creates sculpture for	July J4
Sybils dance and supper club	Aug-44
(Roadways)	
Streetlighting as a crime deterrent	Nov-44
S	
(Sources)	
Norelco looks to the future	Mar-15
An evaluation of a new ellipsoidal	
incandescent reflector lamp	Mar-22
HPS lamp design — a diversifica-	
tion in design wattage and opti-	
cal control	Mar-26
The disposal of electric discharge	
lamps	Mar-32
Cost-cutting ideas for energy-	11 20
efficient office lighting	Mar-36
An interview at Duro-Test	May-34
An interview at Lamp Commercial Division of Westinghouse	June-29
Update on LPS	Nov-46
(Sports)	1404-40
New Jersey Sports Complex	Apr-6
Hielotron Ice Skating Rink	Sept-36
A sports complex for all seasons .	Nov-15
Lighting the multinurpose arena	Nov-18

T

A sports complex for all seasons .

More light with track - or less . . .

What's new in track?

Stage lighting in miniature

(Tennis)

(Track lighting)

(Overseas)

Aug-12

Oct-9

Feb-16

Feb-20

Feb-24

Feb-26 Aug-12

Oct-4

Oct-36

Apr-44

Capiz lamps

First Euroluce at the Milan Fair . .

Hayashida Kagoshima Hotel

Philips Lighting Demonstration

Jan-10

Jan-42

Mar-46



We've Got It All Together! **WORLD-WIDE** ENGINEERING INFORMATION SERVICES AND **FACILITIES**

ENGINEERING SOCIETIES LIBRARY HAS THE HARD COPY

- · You can borrow it!
- · You can order it searched!
- You can get it copied!
 - ... microfilm, photoprints

MORE THAN 250,000 VOLUMES, ALL ENGINEERING FIELDS 1,800 JOURNALS, 50 COUNTRIES, 25 LANGUAGES

Write for Brochure Detailing Services, Discounts to Members of Supporting Societies

ENGINEERING SOCIETIES LIBRARY • UNITED ENGINEERING CENTER 345 E. 47th ST., NEW YORK, N.Y. 10017 U.S.A.

Nov-15

Jan-5

Jan-12

Apr-32

From stage lighting to the operat-		Coda, F.M. — 1976-77 Annual Re-		Levin, R.E.—Revision of the S/MH	
ing theatre	Aug-46	port	Dec-33	concept	Aug-22
Festival Hall at Lübbecke	Oct-20	Cole, J.M. — Scale models used to	0-1	Levy, A.W. — Visual performance,	M 22
Studio 54—Marantz lights a disco	Nov-11	investigate office task lit furniture Collins, B.R. — HPS lamp design —	Oct-4	visibility, and apparent contrast Lewin, I. — Computer design of	Nov-23
		a diversification in design wattage		iuminaires	Aug-26
V		and optical control	Mar-26	Long, C.J.—IES Board actions	Jan-41
		Cornell, H.—Research basis for IES	20	Lurkis, A.—The IES contribution to	
(Visual performance)		illumination levels	Nov-32	energy management	Sept-12
The demographic variables of dis-		Crouch, C.L Research basis for			
comfort glare	Jan-22	IES illumination levels	Nov-32		
Analyzing an automotive drafting				M	
task for visual performance	Jan-26				
A study of subjective responses to		D		Meyer, H.—Capiz lamps	Jan-42
low energy and nonuniform				Mule, S.A. — HPS lamp design — a	
lighting systems	Feb-6	Dean, G Discussion of "The in-		diversification in design wattage	
Relationships between visual per-		tegration of task and ambient light-		and optical control	Mar-26
formance and visibility level for	Tuno 26	ing in office furniture" by P.L.		Murdoch, J.B. — From Edison's lamp to the laser	June-24
Landolt-ring arrays Discussion and rebuttal of	June-36	Shelko and H.G. Williams, Sep-		Murphy, A. — Trends in furniture-	June-24
"Analyzing an automotive		tember '76, LD&A page 14	Jan-48	integrated lighting design	Feb-26
drafting task for visual perfor-					
mance" which appeared in the		E			
January '77LD&A, page 26	June-50	-		N	
Visual performance, visibility,		F			
and apparent contrast	Nov-23	Evans, M.W. — An evaluation of a		Norling, K Relighting Boston's	
Task lighting — another view	Nov-27	new ellipsoidal incandescent re-	Mar-22	famous Clock Tower	Apr-44
Research basis for IES illumina-		flector lamp	Mai-22	Nuckolls, J.L. — Electrical controls	Oct-16
tion levels	Nov-32				
		F		P	
				•	
A Ab La dans		Feltman, S. — Developing a lighting		Domestic W.G. Ohadala and Italia	
Author index		plan for merchandising areas	May-18	Patterson, W.C. — Obtaining quality	
		Finn, J.F Energy efficient lighting		illumination using a prefinished aluminum reflector sheet	Aug 22
A		—a management guide	Sept-18	Peel, B. — Automating HID dim-	Aug-33
^		Florence, N. — Discussion and re-		ming systems	June-16
A D. H. Hislatese Shot		buttal of "Comparison of the		Peterson, W.A. — When emergency	Julic-10
Aramburu, R.U. — Hielotron Skat-	Sept-36	energy effectiveness of office		lighting is not routine	Apr-22
ing Rink	Sept-30	lighting systems" from September	F-1 25	Programmable time switch can re-	
		'76 issue of LD&A, page 30	Feb-35	duce peak demand	Oct-39
В		Flynn J. — Discussion of "The integ-		Putz, J.M An evaluation of a new	
		ration of task and ambient lighting in office furniture" by P.L. Shelko		ellipsoidal incandescent reflector	
Beck, W.C The visual task in the		and H.G. Williams, September		lamp	Mar-22
hospital	Nov-37	'76 LD&A, page 14	Jan-48		
Beckford, L Checklist for resi-					
Beckfold, L Checkfist for fest		A study of subjective responses to			
dential lighting design	Oct-12	A study of subjective responses to low energy and nonuniform light-		R	
dential lighting design Bennett, C.A. — The demographic			Feb-6		
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Oct-12 Jan-22	low energy and nonuniform light-	Feb-6	Romano, P. — The disposal of elec-	Mar 22
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation		low energy and nonuniform light- ing systems	Feb-6	Romano, P. — The disposal of electric discharge lamps	Mar-32
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the	Jan-22	low energy and nonuniform light-	Feb-6	Romano, P. — The disposal of elec- tric discharge lamps	
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies		low energy and nonuniform lighting systems	Feb-6	Romano, P. — The disposal of electric discharge lamps	Mar-32 Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies	Jan-22 Sept-21	low energy and nonuniform lighting systems		Romano, P. — The disposal of elec- tric discharge lamps	
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting	Jan-22	low energy and nonuniform lighting systems	Feb-6	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient light-	
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting	Jan-22 Sept-21	low energy and nonuniform lighting systems		Romano, P. — The disposal of electric discharge lamps	
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis-	Jan-22 Sept-21	low energy and nonuniform lighting systems		Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient light-	
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies	Jan-22 Sept-21	G Geffert, J.P. — The visual task in the hospital		Romano, P. — The disposal of electric discharge lamps	Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis-	Jan-22 Sept-21 Oct-22	G Geffert, J.P. — The visual task in the hospital		Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14	Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies	Jan-22 Sept-21 Oct-22	G Geffert, J.P. — The visual task in the hospital		Romano, P. — The disposal of electric discharge lamps	Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies	Jan-22 Sept-21 Oct-22	G Geffert, J.P. — The visual task in the hospital	Nov-37	Romano, P. — The disposal of electric discharge lamps	Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies	Jan-22 Sept-21 Oct-22	G Geffert, J.P.—The visual task in the hospital H Harrold, R.M.—Lighting for effective merchandising Developing a lighting plan for merchandising areas	Nov-37	Romano, P. — The disposal of electric discharge lamps	Nov-18 Jan-48
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies	Jan-22 Sept-21 Oct-22 June-36	G Geffert, J.P.—The visual task in the hospital H Harrold, R.M.—Lighting for effective merchandising Developing a lighting plan for merchandising areas Helms, R.—Open plan office light-	Nov-37 May-15	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77	Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the	Nov-18 Jan-48
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P.—The visual task in the hospital H Harrold, R.M.—Lighting for effective merchandising Developing a lighting plan for merchandising areas Helms, R.—Open plan office light-	Nov-37 May-15	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair	Nov-18 Jan-48
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the mul-	Nov-18 Jan-48 Aug-4 Jan-10
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena	Nov-18 Jan-48 Aug-4 Jan-10 Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building	Nov-18 Jan-48 Aug-4 Jan-10
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Rudd, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P.—The visual task in the hospital H Harrold, R.M.—Lighting for effective merchandising Developing a lighting plan for merchandising areas Helms, R.—Open plan office lighting — more science and less aesthetics L LaGiusa, F.F.—An evaluation of a	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building	Nov-18 Jan-48 Aug-4 Jan-10 Nov-18
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building . Spencer, D.E. — Narrative luminous ceilings	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5	G Geffert, J.P.—The visual task in the hospital H Harrold, R.M.—Lighting for effective merchandising Developing a lighting plan for merchandising areas Helms, R.—Open plan office lighting — more science and less aesthetics	Nov-37 May-15 May-18 Feb-24	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an au-	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis- ibility level for Landolt-ring ar- rays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Blizer, W.F. — More light with track — or less? Brandston, H. — More light with track — or less? C Carson, J.R. — Self-contained fluorescent emergency lighting pack comes in a new package Chase, V.D. — Water Tower Place	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18 Feb-24	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an automotive drafting task for visual	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5 Apr-28 Mar-10 Aug-12	G Geffert, J.P.—The visual task in the hospital H Harrold, R.M.—Lighting for effective merchandising Developing a lighting plan for merchandising areas Helms, R.—Open plan office lighting — more science and less aesthetics L LaGiusa, F.F.—An evaluation of a new ellipsoidal incandescent reflector lamp Lemons, T.M.—Discussion of "The integration of task and ambient lighting in office furniture" by	Nov-37 May-15 May-18 Feb-24	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an au-	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis- ibility level for Landolt-ring ar- rays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays. Blitzer, W.F. — More light with track — or less? Brandston, H. — More light with track—or less? C Carson, J.R. — Self-contained fluorescent emergency lighting pack comes in a new package Chase, V.D. — Water Tower Place . Neocon 9 Lighting and energy efficiency	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5 Apr-28 Mar-10 Aug-12 Sept-14	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18 Feb-24 Mar-22	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an automotive drafting task for visual	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis- ibility level for Landolt-ring ar- rays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Blitzer, W.F. — More light with track — or less? Brandston, H. — More light with track—or less? C Carson, J.R. — Self-contained fluorescent emergency lighting pack comes in a new package Chase, V.D. — Water Tower Place Neocon 9 Lighting and energy efficiency A sports complex for all seasons	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5 Apr-28 Mar-10 Aug-12	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18 Feb-24	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an automotive drafting task for visual performance	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis- ibility level for Landolt-ring ar- rays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Brandston, H. — More light with track — or less? C Carson, J.R. — Self-contained fluorescent emergency lighting pack comes in a new package Chase, V.D. — Water Tower Place Neocon 9 Lighting and energy efficiency A sports complex for all seasons Building and Construction Expo &	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5 Apr-28 Mar-10 Aug-12 Sept-14 Nov-15	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18 Feb-24 Mar-22	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an automotive drafting task for visual	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5 Apr-28 Mar-10 Aug-12 Sept-14	G Geffert, J.P.—The visual task in the hospital	Nov-37 May-15 May-18 Feb-24 Mar-22	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an automotive drafting task for visual performance	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35
dential lighting design Bennett, C.A. — The demographic variables of discomfort glare Benya, J.R. — Energy conservation and lighting — the facts and the follies Bickford, E.W. — Interiorscope lighting Blackwell, H.R. — Relationships be- tween visual performance and vis- ibility level for Landolt-ring ar- rays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Blackwell, O.M. — Relationships between visual performance and visibility levels for Landolt-ring arrays Brandston, H. — More light with track — or less? C Carson, J.R. — Self-contained fluorescent emergency lighting pack comes in a new package Chase, V.D. — Water Tower Place Neocon 9 Lighting and energy efficiency A sports complex for all seasons Building and Construction Expo &	Jan-22 Sept-21 Oct-22 June-36 June-36 Jan-5 Jan-5 Apr-28 Mar-10 Aug-12 Sept-14 Nov-15	G Geffert, J.P. — The visual task in the hospital	Nov-37 May-15 May-18 Feb-24 Mar-22	Romano, P. — The disposal of electric discharge lamps Rubin, J.E. — Lighting the multipurpose arena Ruud, A. — Discussion of "The integration of task and ambient lighting in office furniture" by P.L. Shelko and H.G. Williams, September '76 LD&A, page 14 S Scutt, D. — Winners and almostwinners '77 Siroto, E. — First Euroluce at the Milan Fair Smith, G.J. — Lighting the multipurpose arena Serra, L. — Girard Bank Building Spencer, D.E. — Narrative luminous ceilings Spencer, V.E. — Narrative luminous ceilings Squillace, S.S. — Analyzing an automotive drafting task for visual performance	Jan-48 Aug-4 Jan-10 Nov-18 Apr-25 Apr-35

v		Cornell builds sub-micron facility	Oct-49	L	
von Malotki, H.T. — International				Lamp coating saves wattage	Oct-49
casino at Aachen	Sept-36	D		Laser, nuclear-powered developed .	Jan-50
	o-p-			Laser-electro-optic technology pro-	
		Dodge, research report	Jan-51	gram offered	May-52
W				Letters	
		_		Benjamin, B	June-6
Webster, J.C Analyzing an au-		E		Brass, J.R Jan-66, June-6	, Aug-39
tomotive drafting task for visual				Carson, T.	May-11
performance	Jan-26	EEI's energy analysis program now		Clark, G.W Apr-4,	June-60
Energy conservation and lighting	Jun 20	available to non-members	Jan-52	Crouch, C Feb-3, Apr-4.	, May-10
—the facts and the follies	Sept-21	EEI elects new officers	Aug-60	Dempster, M.J.F	June-6
Weibel, W.A. — Update on LPS	Nov-46	EEI announces energy conservation		Denniger, C.W.	June-6
Wenger, L.—Architectural dimming	1101 10	program	Aug-61	Dunlop, R.	May-11
controls	June-19	Electric Power Research Institute		Edwards, R.N.	Dec-4
Williams, H.G.—Cost-cutting ideas	June-17	boosts research efforts	Apr-46	Erhardt, L	Aug-39
for energy-efficient office lighting	Mar-36	Emergency Lighting Manufacturers		Finkelman, J.F	Aug-39
Wohlwerth, M.M. — Stage lighting	14141 30	Association formed	Oct-48	Horton, J.G Jan-4, Feb-3	3, June-6
in miniature	Apr-32	Energy Fair, Anaheim Convention		Johnson, N	June-60
III IIIIIIIIIIIIII	ripi sa	Center to host	May-53	Lemons, T.M Jan-4	, May-10
		Energy, Corporate Conservation		McQuillin, P.J.	June-60
Y		Group formed	Oct-58	Mull, M	Mar-8
		Energy, will legislation harm con-		Mullendore, R	Mar-8
Vanamura C T Task linksing		sumers?	Nov-52	Novo, T	July-8
Yonemura, G.T. — Task lighting —	Nov. 27	ERDA tests electronic fluorescent		Nuckolls, J.L Aug-39	
another view	Nov-27	ballast at PG&E	Nov-52	Shemitz, S.R Jan-4, May-10	
				Stewart, L.A.	Aug-39
				Wakefield, G.P.	Sept-52
				Walters, W.T.	July-8
Lighting news index		F		Wohlwerth, M.M.	June-6
Lighting news index				Wotton, E Sept-52	
		Fisk awarded Hoover Medal	Feb-56	Lumen Awards Program, New York	,
A		Flack & Kurtz announces Census	100-30	Section announces 11th annual	Feb-53
^		Program	Apr-48	Lumen awards program, New York	
		1 logiani	Apr-40	Section announces 12th annual	Dec-53
ACEC announces 1977 scholarship					20000
program	Feb-57	G			
ACEC publishes engineering manual	Apr-52	-			
AIA Research Corp. receives HUD		C-14 M-4-11-+ 1977	C 20	**	
contract	Oct-48	Gold Medalist, 1977	Sept-28	M	
AIIE elects president and officers	Aug-61	Great Britain, IES news	Jan-51		
AIIE hosts Productivity Engineering		Great Britian, IES amalgamates	Feb-50	Manchester, Eppinger completes in-	
show	Oct-60	Great Britain, IES hears security		stallation	Feb-52
Air-handling luminaire paper pre-		lighting paper	Feb-50	McKeag, 1977 Gold Medalist	Sept-28
sented	Apr-47	Great Britain, IES publishes new edi-		Mulligan elected NEMA chairman .	Feb-57
Ambler receives President's Award .	Apr-52	tion of Code	Apr-47		
ANSI elects officers	Feb-56	Great Britain, IES elects officers	Aug-52		
ASID/Halo lighting competition,		Great Britain, IES address change	Oct-48	N	
winners announced	Nov-54	Great Britain, IES issues design re-			
ASSE elects officers	July-62	port	Nov-54	NAED to hold 69th convention	Apr-52
ASTM subcommittee forms task		Great Britain, IES names new presi-		NAED reports record membership .	Apr-53
groups	Feb-57	dent	Nov-54	NAED appoints associate directors .	May-56
ASTM symposium to gather in				NAED elects officers	July-62
Tokyo	Apr-53			NAED honors three	Oct-60
ASTM elects national officers and		н		NAED adopts residential energy	
directors	Aug-60			guidelines	Nov-53
		Hanover Fair, 1977	Jan-52	NAHM reschedules annual meeting	May-56
		Hardy receives award	May-54	National Bureau of Standards holds	
В		Helioscience Institute to convene	Apr-52	workshop	Jan-50
		Hue discrimination and light sources	Aug-52	National Bureau of Standards to	5 dil 50
Ballast, ERDA tests electronic			0	monitor energy consumption in	
fluorescent at PG&E	Nov-52			new GSA building	Jan-53
Bank, New York, lighting for	Aug-52	1			Jan-33
	-			National Bureau of Standards, two	Anc so
BCEC, Chicago to host	Aug-56	IEEE elects two fellows	May-57	new publications	Aug-50
Blitzer elected AHLI president	Apr-46	IFA shifts personnel	Feb-50	National Lighting Bureau formed by	Inn 50
Browder named IES fellow emeritus	Apr-46	IITRI establishes laser center :	Oct-48	Coalition	Jan-50
		Interspace develops performance	UC1-40	NEMA roadway lighting equipment	Mar. 52
С			lan 61	standards available	May-53
		specification for government	Jan-51	NEMA adds seven member com-	M
	B 1	ISCC conference	Aug-51	panies	May-56
6 1 6 11 1	Feb-53	ISI publishes proceedings index	Aug-60	NEMA report available	Oct-58
Canada College plans lighting forum					
Canadian Building Congress con-					
Canadian Building Congress convenes	Jan-50			•	
Canadian Building Congress convenes	Jan-50 May-53	J		0	
Canadian Building Congress convenes	May-53			0	
Canadian Building Congress convenes Cardin introduces home furnishings Certification, lamp program is reorganized		J JEMC holds conference	Oct-60	O Obituaries	
Canadian Building Congress convenes Cardin introduces home furnishings Certification, lamp program is reorganized Chicago Lighting Institute an-	May-53 Jan-50		Oct-60	Obituaries Baker, J.R.	Feb-59
Canadian Building Congress convenes Cardin introduces home furnishings Certification, lamp program is reorganized Chicago Lighting Institute announces competition	May-53	JEMC holds conference	Oct-60	Obituaries Baker, J.R. Bear, W.P.	June-59
Canadian Building Congress convenes Cardin introduces home furnishings Certification, lamp program is reorganized Chicago Lighting Institute an-	May-53 Jan-50		Oct-60	Obituaries Baker, J.R. Bear, W.P. Beil, S.F.	
Canadian Building Congress convenes Cardin introduces home furnishings Certification, lamp program is reorganized Chicago Lighting Institute announces competition	May-53 Jan-50	JEMC holds conference	Oct-60	Obituaries Baker, J.R. Bear, W.P.	June-59

LIGHTING DESIGN & APPLICATION / DECEMBER 1977

Crawford, J.W. Feb-59	Luley, L.W.		Optical communications system	A 50
Dejardin, G. Oct-61 Erskine, R. Feb-59	McGarvey, W Mierbach, M.J		planned	Aug50
Feld, H Feb-59	Preacher, G.H		installs more than one mile	Apr-48
Fitch, T.W. Feb-59	Reeder, A.M		Optical fibers, maximum transmis-	
Goehst, J.H. Feb-59 Goodenough, J.F. June-59	Reese, J.M Rubin, S		sion capacity	Jan-52
Halbmaier, G.J. Feb-59	Ruff, O.M.			
Hoeh, F.W Oct-61	Shearer, C.W		P	
Hoyt, D.G Oct-61 Jorge, C.D Oct-61	Steinman, O.B Stepanek, W.J		Pan American Congress to convene	May 51
Jorge, C.D. Oct-61 Kelly, R. Aug-17	Swain, J.C		Pan American Congress to convene. PDC tradeshow program organized.	May-51 Jan-53
Knoerr, C.A. Feb-59	Thompson, H.F		PEA president calls for tax reform	Jan-52
Komisky, J.J Oct-61	Welch, M.E.		Presidential exchange program an	
Lampinen, W.A. Oct-61 Little, W.F. Jan-65	Wilson, P.F Wohlpart, J.P		opportunity for IES members Price receives DLF award	Dec-55 Apr-49
			R	
STATEMENT OF OWNERSHIP, M	AL SERVICE IANAGEMENT AND CIRCU 39 U.S.C. 3685)	LATION	Research, 1977-78 initiation grants. Residential, NAHB adopts energy	Aug-60
1. TITLE OF PUBLICATION LIGHTING DESIGN & APPLICATION	A. PUBLICATION	NO. 2. DATE OF FILING O September 28, 1977	Ruud receives New Product Award .	Nov-53 Oct-49
3. FREQUENCY OF ISSUE		PRICE \$27.50		00249
4. LOCATION OF KNOWN OFFICE OF PUBLICATION (Street, City, C 345 East 47th Street, New York, N.Y. 1001	County, State and ZIP Code) (Not prin		S	
S. LOCATION OF THE HEADQUARTERS OR GENERAL BUSINESS 345 East 47th Street, New York, N.Y. 1001	OFFICES OF THE PUBLISHERS (No	t printers)	646	
8. NAMES AND COMPLETE ADDRESSES OF P		NG EDITOR	SAE appoints communications director	July-62
PUBLISHER (Name and Address) ILLUMINATING ENGINEERING SOCIETY OF NORTH	AMERICA New York, N.Y.		Satern appointed EEI coordinator	May-57
EDITOR (Name and Address)	new rocky way		Saunders elected IEEE president	Feb-57
Charles W. Beardsley, 345 East 47th Street MANAGING EDITOR (Name and Address)	, New York, N.Y. 1001		Seminar offered, energy	Nov-53 Apr-53
7. OWNER (If owned by a corporation, its name and address must be holders owning or holding 1 percent or more of total amount of stock			Solar Energy Studies receives grant.	Oct-48
owners must be given. If owned by a partnership or other unincorp be given.)	porated firm, its name and address, as	well as that of each individual must	Sweet's showroom expanded	May-52
Illuminating Engineering Society	345 East 47th Street,	New York, N.Y. 10017	T	
of North America	<u> </u>			
			Tax credits urged for lighting conver-	
 KNOWN BONDHOLDERS, MORTGAGES, AND OTHER SECU TOTAL AMOUNT OF BONDS, MORTGAGES 			sion	Nov-53
NONE		PESS	TEC Energy Management program. TEC offers Electric Space Condi-	Apr-48
NONE			tioning	May-51
			TEC revises commercial/industrial	
9. FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUTHOR			lighting course TTFL Committee to hold symposium	Dec-53 Aug-56
The purpose, function, and nonprofit status of this organization and t	he exempt status for Federal income to	ex purposes (Check one)	TTFL holds symposium	Oct-49
HAVE NOT CHANGED DURING HAVE CHANGED DE	IRING (If changed, publisher in this statement.)	nust submit explanation of change		
10. EXTENT AND NATURE OF CIRCULATION	AVERAGE NO. COPIES EACH	ACTUAL NO. COPIES OF SINGLE	U	
	12 MONTHS	FILING DATE		
A. TOTAL NO. COPIES PRINTED (Net Press Run) 8. PAID CIRCULATION	13,138	11,300	UL Inc. publishes standard	Oct-50
SALES THROUGH DEALERS AND CARRIERS, STREET VENDORS AND COUNTER SALES	NONE	NONE	Ultrasonic, MRCA readies control system	Feb-50
2. MAIL SUBSCRIPTIONS	12,185	10,494		
C. TOTAL PAID CIRCULATION (Sum of 1081 and 1082)	12,185	10,494	w	
D. FREE DISTRIBUTION BY MAIL, CARRIER OR OTHER MEANS SAMPLES, COMPLIMENTARY, AND OTHER FREE COPIES	562	276	Wheel to design ENMA limbsing	A 40
E. TOTAL DISTRIBUTION (Sum of C and D)	12,747	10,770	Wheel to design FNMA lighting Winckler to conduct seminars	Apr-48 May-51
F. COPIES NOT DISTRIBUTED 1. OFFICE USE, LEFT OVER, UNACCOUNTED, SPOILED AFTER PRINTING	391	530	Windmill generators, assistance of- fered	Nov-53
2. RETURNS FROM NEWS AGENTS	13,138	11,300	Windows conserve energy, study	
G. TOTAL (Sum of E, FI and 2—should equal net press run shown in A)	1		shows how	Nov-53
11. I certify that the statements made by me above are correct and complete.	HATURE AND TITLE OF ENTOR. P	cutive Vice President	Υ	
12. FOR COMPLETION BY PUBLISHERS MAILING AT THE PRODU	AR RATES (Section 132.121, Postal S	Service Manual)	Young appointed nuclear program	
39 U. S. C. 3626 provides in pertinent part: "No person who woul shall mail such matter at the rates provided under this subsection unia to mail matter at such rates."	d have been entitled to mail matter un- es he files annually with the Postal Sen-	der former section 4359 of this title vice a written request for permission	administrator	Feb-56
In accordance with the provisions of this statute, I hereby request (permission to mail the publication name	ned in Item 1 at the phased postage		
rates presently authorized by 39 U. S. C. 3626.	NAGER, OR OWNER		z	
10.101/1-1	ice President			
PR COM			Zackrison wins National Capital	Aug 52
Mar. 1977 3020 (rage 1) (See instru	ctions on reverse)		Award	Aug-52

